

GEORGESCU, N., dr.; ROZEMBERG, A., dr.; CHERPEL, L., dr.; DINESCU, Gh., dr.;

Clinical and radiological considerations on 4 cases of diverticulosis  
of the large intestine. Med. intern. 13 no.12:1711-1715 D '61.

1. Spitalul nr. 12 A.  
(DIVERTICULOSIS diagnosis)

Dinicescu, Ch.

M.D.M.

VELOOVICI, D., MD; STELMERAG, C., MD; TULBURE, A., MD;  
DINICESCU, CH., MD.

State Hospital No 12, Bucharest (Spitalul de Stat Nr. 12,  
Bucuresti) - (for all)

Bucharest, Vîata Medicale, No 9, 1 May 63, pp 611-616

"Observations on a Case of Hypertrophic Stenosis of the Pylorus  
in a Premature Infant."  
(Paper given at the meeting held on 27 September 1961  
of the Pediatrics Section, Bucharest Branch, S.B.S.M.)

LEONESCU, M., dr.; PEREDERI, S., dr.; BUTOIANU, C., dr.; DUNA, F., dr.;  
LAMBA, N., dr.: In colaborare cu: DINESCU, G., dr.

Catamnestic data in dysentery. Med. intern. 15 no.10:1219-1223  
'63.

1. Lucrare efectuata in Clinica I de boli contagioase I.M.F.  
(director: prof. M. Voiculescu). 2. Spitalul de boli con-  
tagioase "Colentina" (for all but Dinescu).  
(DYSENTERY) (DIAGNOSIS)

L 31056-66

ACC NR: AP6022609

SOURCE CODE: RU/0005/65/000/010/0393/0401

AUTHOR: Dinescu, Ion (Engineer)

ORG: none

TITLE: Remote control, telesignalling and supervisory installation used for the automation of the urban wire broadcasting network of Rumania

SOURCE: Telecomunicatii, no. 10, 1965, 393-401

TOPIC TAGS: automation equipment, remote control equipment, wire communication, communication network

ABSTRACT: A brief description of the recently completed automation of the Rumanian wire broadcasting system. The control panel and distribution network are described, and the operation of the entire system is summarized. Orig. art. has: 5 figures. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 17, 09 / SUBM DATE: none / ORIG REF: 005 / SOV REF: 001

o24  
B

Dinescu M.

RUMANIA/Chemical Technology - Chemical Products and Their Application. Chemico-Technological Problems of Nuclear Engineering.

H-1

Abs Jour : Referat Zhur - Khimiya, No 1, 1958, 1857

Author : Lupu A., Dinescu M.

Inst : -

Title : Recovery of Beryllium Oxide from Local Ore

Orig Pub : Rev. Chim., 1957, 8, No 1, 11-14

Abstract : BeO is extracted by the sulfate method from local ore which contains (in %): BeO 10.5, SiO<sub>2</sub> 65.5, Al<sub>2</sub>O<sub>3</sub> 18.2, MgO 1.2, Fe<sub>2</sub>O<sub>3</sub> 1.13, CaO 0.98 and traces of Na<sub>2</sub>O and K<sub>2</sub>O. The mixture consisting of 500 g ore and 250 g CaO is comminuted, fused in a graphite crucible at 1400-1450°, after which it is granulated by pouring into cold water. The product is ground in a ball mill to a particle size corresponding to a screen of 1600 apertures/cm<sup>2</sup>; 320 g of the resulting material are treated with 63%

Card 1/3

RUMANIA/Chemical Technology - Chemical Products and Their  
Application. Chemico-Technological Problems of Nuclear  
Engineering.

H-1

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 1857

$\text{H}_2\text{SO}_4$  with stirring, after which it is diluted and leached by addition of 50-60 cc water. After 2 hours 600 cc of additional water are added and the warm solution is filtered; the filter cake weighing 250 g consists of  $\text{SiO}_2$  and  $\text{CaSO}_4$ . The filtrate, of specific gravity 1.12, is evaporated to a specific gravity of 1.32; the solution has the following composition (in g/liter):  $\text{BeO}$  22.4,  $\text{Al}_2\text{O}_3$  34.56,  $\text{Fe}_2\text{O}_3$  2.95. By addition of  $(\text{NH}_4)_2\text{SO}_4$  crystalline ammonium alum is precipitated, which is separated by filtration and centrifugation. The content of  $\text{BeO}$  in the alum does not exceed 0.2-0.4%. The Fe in the solution is oxidized by addition of 4-5 ml  $\text{H}_2\text{O}_2$  (5%) and is precipitated with 94 g  $\text{CaCO}_3$  at pH 3.8-4.2. The solution is filtered to separate Fe and  $\text{CaCO}_3$  which are washed with warm water. The filter cake weighs 130 g and contains 1.2-1.6%  $\text{BeO}$ . The filtrate,

Card 2/3

RUMANIA/Chemical Technology - Chemical Products and Their  
Application. Chemico-Technological Problems of Nuclear  
Engineering H-1

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 1857

which contains practically only  $\text{Be}(\text{SO}_4)_2$ , is concentrated and treated with  $\text{NH}_3$  to precipitate Be. The solution and precipitate are filtered and the  $\text{Be}(\text{OH})_2$  filter cake is dried at  $100^\circ$ . Thus, 39 g of dry  $\text{Be}(\text{OH})_2$  are obtained. After drying the filter cake is calcined at  $900^\circ$  for one hour. The product so obtained has the following composition: (in %):  $\text{BeO}$  99.4- 99.5,  $\text{Al}_2\text{O}_3$  0.01-0.02,  $\text{Fe}_2\text{O}_3$  0.13-0.15,  $\text{SiO}_2$  0.2,  $\text{CaO}$  0.18. The method makes it possible to recover 87-90%  $\text{BeO}$  from the ore. The total time required to effect the recovery is 10.5 hours. The filtration takes place very rapidly, and lasts on the average 10-15 minutes.

Bibliography 12 references.

Card 3/3

DINESCU, m

N003/60/0: 1/05/5/018/c22  
1123/4026

DIMESCH, R.

Coviliu, I. Rapid  $R_{sf}/R_{tf}$  method to determine mechanical resistance of cement.  
p. 6.

Need for improved instruction in establishing norms and standards. Tr. from  
the Russian. p. 10.

Utilization of samples or reference samples in the process of standardization.  
Tr. from the Hungarian. p. 14.

STANDARDIZARE, Bucuresti, Vol. 7, no. 5, May 1955.

SC: Monthly List of East European Accessions, (IAS), LC, Vol. 4, no. 10, Oct. 1955,  
Uncl.

Dinescu, Radu

Electronic differential thermobalance. Serban Schaciu, Petre Balta, and Radu Dinescu (Inst. Politehnica, Bucharest, Romania). *Eur. Inst. politehnica Bucuresti* 19, 199-204 (1957) (Russian and French summaries).—An ordinary analytical balance with a sensitivity of 0.1 mg. was used. The equil position is detected by a capacitor mounted on one of the arms of the balance; the capacitance depends on the position of the arm and it is relayed electronically. The equil. is restored by an electromagnetic system attached to the other arm of the balance. The potentiometric memorization system for the differential loss in wt. is part of the electromagnetic restoring system. A millivoltmeter recorder with a triple switch is used to record either the temp., the normal loss in wt., or the differential loss in wt. The elec. furnace with a program regulator for 100-200°/hr. can be heated up to 1500° and it is located just below one arm of the balance. The precision of the balance, which is of the order of 0.1%, corresponds to the sensitivity. A. Berth.

DINESCU, R.

Behavior of some heat-resisting oxides damped in a melted mass. Studii  
cerc metalurgie 7 no.3:387-349 '62.

SOLACOLU, S.; DINESCU, R.; SINGER, G.; BALAN, V.

Viscosity of coal slags, effect of certain factors. Rev electro-  
techn energet 9 no.1:123-131 '64

1. Corresponding Member of the Rumanian Academy (for Solacolu)

I 49216-65 T  
ACCESSION NR: AP4044191

R/0003/64/015/007/0404/0408

AUTHOR: Ciccolu, Paulina, Dinescu, Amalia, Dinescu, Il., Gothard, Fr., Mines, I.  
Russo, R., Solacolu, S.

TITLE: The synthesis and uses of some molecular sieves. II. The synthesis of some granular molecular sieves from kaolin

SOURCE: Revista de Chimie, v. 15, No. 7, 1964, 404-408

TOPIC TAGS: molecular sieve, kaolin, kaolin sieve preparation, kaolin granulation, Malaxa process, kaolin extrusion, calcination

ABSTRACT: The authors report the results of experiments carried out with the intention of reproducing the synthesis of molecular sieves from kaolin, without the addition of binding agents and using methods which vary slightly from those previously described in the literature. The kaolin found in Aghires, Rumania, was used as the basic material; either the 1st (7% kaolin) or 2nd (7.5% kaolin) grade of this material may be used, both being able to yield sieves with high absorption capacities (25-32g H<sub>2</sub>O/100g) with pores of 4A. The static absorption capacities were first determined for both types of material; the results are reported in tables, and a schematic diagram of the laboratory apparatus used is also given. The various steps used in the actual manufacturing procedure are then described

Cord 1/3

L 49236-65

ACCESSION NR: AP4044191

in detail, as follows: 1) The granulation of the kaolin to the desired dimensions (length ~ diameter) may be carried out by 2 methods: method (a) is based on the extrusion of wet kaolin paste, after previous heating at 120C and addition of 30% water ("Malaxa" process), drying and grinding of the extruded material, and final sorting of the granules; b) grinding of dry kaolin cakes directly to the desired dimensions, and subsequent sorting of the granules. 2) The calcination of the granules is carried-out partially in a laboratory oven and partially in an electric oven type KYLS, of 100 liters capacity, equipped with silica rods. The optimum temperature of calcination is 670-700C (not to exceed 750C), for a duration of 5 hours. Both ovens are equipped with temperature regulators, calibrated in intervals of + 20C. 3) The alkali treatment phase is carried out with a 9-10% NaOH solution (not to exceed 16%), for a period of 5-10 hours. Mechanical stirring of the kaolin granules is not recommended. Consequently, the operation is carried out partially in a boiler without stirrer, and partially in a boiler equipped with a Cottrell pump system, for the reflux of the solution. During this operation, to produce a maximum absorption capacity of the molecular sieve structure, the diameter of the granules cannot exceed 2 mm. Following alkali treatment, the molecular sieves obtained are washed with water until the washing solution reaches a pH of 9-9.5. A schematic diagram of a laboratory

Card 2/3

L 49216-65

ACCESSION NR: AP4044191

scale apparatus for the alkali treatment of the kaolin granules is given. 4) The ion-exchange phase (exchange of sodium ions for calcium ions) is carried out by 2 treatments with a 25-33% CaCl<sub>2</sub> solution, for 4 hours at the boiling temperature and under normal pressure. These parameters are considered optimal for the production of maximum absorption capacities. Following each treatment with CaCl<sub>2</sub> the molecular sieves are washed with water in order to eliminate the traces of sodium ions remaining on the surface of the granules. 5) Activation of the sieves is carried out by a process of calcination for 1 hour at a temperature of 300-350°C. Prolonged calcination (4-5 hours) results in a stable absorption capacity, having a lower value (60-70% of the initial value). The molecular sieves obtained by this process have a mechanical resistance of 1-2 kg/mm<sup>2</sup>, as compared with 0.1 - 0.5 kg/mm<sup>2</sup> for those manufactured outside of Rumania, with a specific area between 500 and 700 m<sup>2</sup>/g, and a real density of 1.9-2.1 g/cm<sup>3</sup>. A diagram of an industrial installation for the manufacture of the 4A molecular sieves is given. The authors conclude by stressing the importance and specificity of the method for sieves having 4A pores. Molecular sieves with 5A pores, prepared by this method, have much lower absorption capacities. Orig. art. has: 3 figures and 7 tables.

ASSOCIATION: None

SUBMITTED: 00

ENCL: 00

SUB CODE: GC, MT

NO REF SOV: 000

Card 3/3 *ml*

OTHER: 013

RUMANIA

DINESCU, St., Eng, Director General of the Higher Council of Agriculture (Director General in Consiliul Superior al Agriculturii) and PETRIU, C., Dr, of the Bucharest People's Council (Sfatul Popular al Capitalei).

"Observations Concerning Mink Breeding."

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 16, No 8, Aug 66, pp 38-41.

Abstract: An analysis of the various species of mink being raised in Europe and of their suitability for commercial raising in Rumania. Production statistics relating to minks are also considered, and the profitability of the branch, given the favorable conditions existing in Rumania and the high demand for the skins, is emphasized.

1/1

DINESCU, T., and others.

TECHNOLOGY

REVISTA CONSTRUCTILOR SI A MATERIALELOR DE CONSTRUCTII. Vol. 10, no. 8,  
Aug. 1958

The STASA installation; a new proceeding for producing floor and roof slabs.  
I. p.411.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 53  
May 1959, Unclass.  
MAY 1959

L 35397-66 T JK  
 ACC NR: AF6026855

SOURCE CODE: RU/0023/66/011/002/0127/0138

AUTHOR: Sergiescu, Dina--Serdzhiyesku, D. (Doctor); Klein, R.--Kleyn, R. (Doctor); Dinculescu, M.--Dinkulesku, N. (Doctor); Buimovici-Klein, Elena--Buymovich-Kleyn, Ye. (Doctor)

3/

B

ORG: Sergiescu; Klein Poliomyelitis Vaccine Section, "Dr. In Cantacuzino" Institute, Bucharest (Sectia vaccin poliomielitic, Institutul "Dr. In Cantacuzino"); Dinculescu; Buimovici-Klein Enterovirosis Section, "Dr. In Cantacuzino" Institute, Bucharest (Sectia enteroviroza, Institutul "Dr. In Cantacuzino")

TITLE: Value of intra-type serum differentiating reaction in type 3 polio virus identification

SOURCE: Microbiologia, parazitologia si epidemiologia, v. 11, no. 2, 1966, 127-138

TOPIC TAGS: virus disease, vaccine, antigen

ABSTRACT: The authors studied the intra-type differentiation of type 3 polio viruses by means of the Wecker test. Preparation of guinea pig and rabbit sera with the aid of various antigens showed the advantage of using rabbits immunized with concentrated virus suspensions. The method was found useful to check identity of the vaccines with the seeding virus as well as to assess the antigenic relations of strains isolated from patients with the types used for vaccination. The histopathologic examination was performed at the Laboratory for the Control of Poliomyelitis Vaccination by Doctor M. Zamfirescu. The authors thank Medical Assistants Ileana Brucker, Ana Tanasescu, C. Lazarescu and I. Georgescu for their valuable technical assistance.

Orig. art. has: 3 tables. Based on authors' Eng. abst. JPRS: 36,834  
 SUB CODE: 06 / SUB DATE: 19Dec64 / ORIG REF: 001 / OTH REF: 018

Card 11

UDC: 576.858.23.093.3

0916 7110

SERGIESCU, Dina, Dr., KLEIN, R., Dr., DINCULESU, M., Dr., and  
BUIMOVICI-KLEIN, Elena, Dr., "Dr I. Cantacuzino" Institute (Institutul  
"Dr I. Cantacuzino"), Bucharest.

"Value of Intra-Type Serum Differentiating Reaction in Type  
3 Polio Virus Identification."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11,  
No 2, Mar-Apr 66, pp 127-138.

Abstract [Authors' English summary modified]: The authors  
studied the intra-type differentiation of type 3 polio viruses  
by means of the Wecker test. Preparation of guinea pig and  
rabbit sera with the aid of various antigens showed the advan-  
tage of using rabbits immunized with concentrated virus sus-  
pensions. The method was found useful to check identity of the  
vaccines with the seeding virus as well as to assess the anti-  
genic relations of strains isolated from patients with the  
types used for vaccination.

Includes 3 tables and 19 references, of which one is Ru-  
manian and 18 English-language. -- Manuscript submitted 19  
December 1964.

1/1

- 34 -

L 41249-66 EWT(1)

IJP(c)

ACC NR: AP6030519

SOURCE CODE: RU/0004/65/000/006/0223/0226

44  
D

AUTHOR: Dinculescu, Paul (Engineer; Bucharest)

ORG: Faculty of Electrotechnology, "Gheorghe Gheorghiu-Dej" Polytechnic Institute, Bucharest (Institutul politehnic "Gheorghe Gheorghiu-Dej, facultatea de electrotehnica")

TITLE: Concerning the preliminary choice of induction in the air gap of continuous current electromagnets for contactors

SOURCE: Electrotehnica, no. 6, 1965, 223-226

TOPIC TAGS: electromagnet, magnetic induction

ABSTRACT: The author presents the curves showing the variation of induction in the air gap as a function of the characteristic parameters of electromagnets. With the aid of these curves, the values of induction for given values of initial force and initial air gap may thus be easily chosen for either permanent or intermittent operation of the electromagnets. Orig. art. has: 7 figures, 4 formulas and 2 tables. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 09 / SUBM DATE: 06Mar65 / ORIG REF: 001 / SOV REF: 002

1000 401 210 222 2 001 401 215 50

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3

DINESMAN, D.G.

DINESMAN, D.G.

Effect of meteorological conditions on the damage caused by susliks.  
Trudy Inst.lesa 35:161-177 '57.  
(Susliks) (MLRA 10:8)

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3"

1. DIMEIM'N, G. Yu
2. USSR (600)
4. Oilseed Plants
7. State farms of the Main Vegetable Fat and Oil Trust.  
Masl. zhir. prom. 17. no. 4. 1952.
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

DINESMAN, I.G.

Harmfulness of mammals and birds and the protection of tree and  
shrub plantations. Soob. Inst. lesa no.8:33-43 '57. (MIRA 11:5)  
(Trees--Diseases and pests)  
(Shrubs--Diseases and pests)

DINESMAN, L. G.

Dinesman, L. G. -- "The problem of ecological differentiation of a species in amphibians," Byulleten' Mosk. o-va ispytateley prirody, otd. biol., 1948, Issue 6, p. 47-50

So: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 13, 1949)

PA 6/49T69

USSR/Medicine - Humidity  
Medicine - Zoology May/Jun 48

"Adaptation of Amphibia to Different Conditions of  
Humidity in the Air," L. G. Dinesman, Chair of  
Vertebrate Zool, Moscow State U, 9 $\frac{1}{4}$  pp

"Zool Zhur" Vol XXVII, No 3

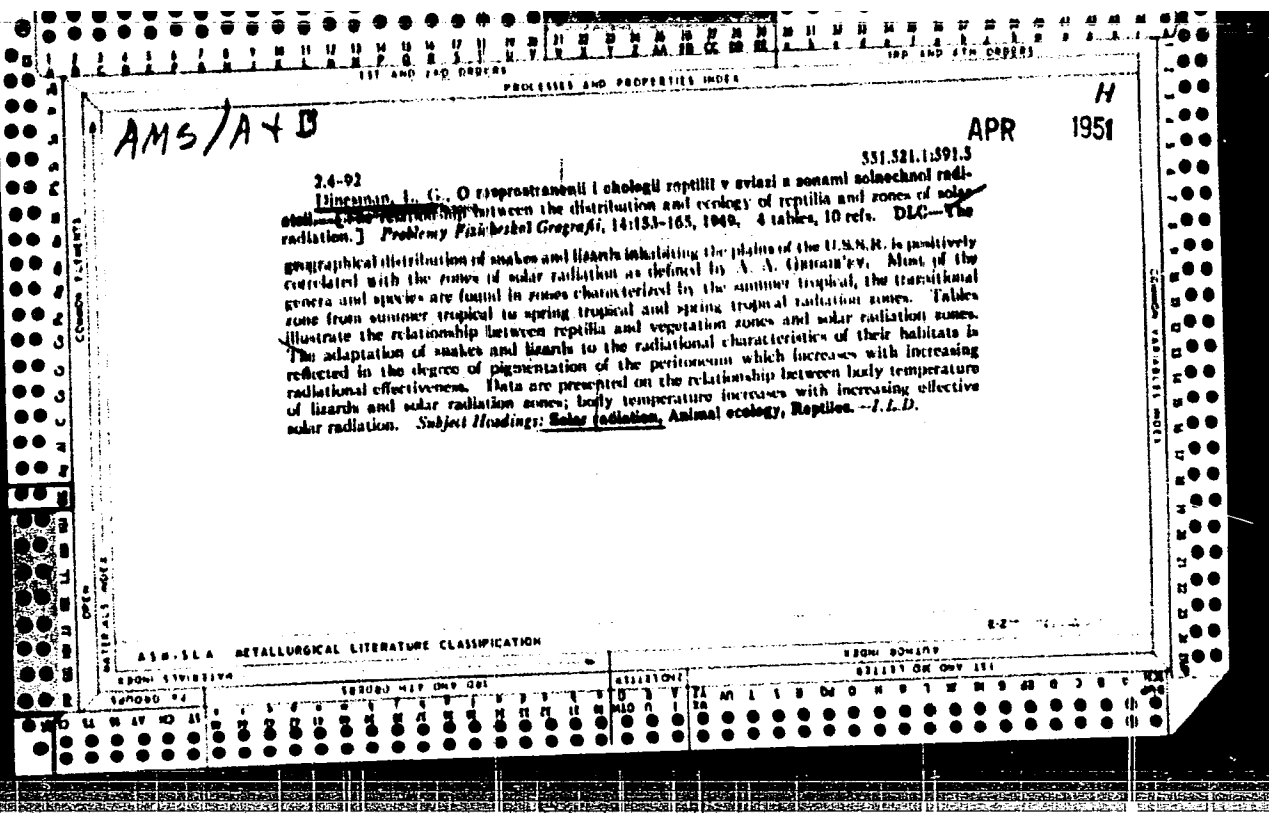
Activity of amphibians is to considerable extent de-  
termined by moisture. Under various atmospheric  
conditions, each species has its limits. Adaptation  
consists in control of water emission and altering  
permeability of skin. Gives graphs and tables.

6/49T69

DINSCMEL, I. A.

"Influence of Climate on Amphibia and Reptiles,  
and Certain Regularities in their Geographical  
Occurrence." Thesis for degree of cand. Bio-  
logical Sci. Sub 10 Nov 49, Moscow Oblast  
Pedagogical Inst

Summary 82, 18 Dec 52, Dissertations  
Presented for Degrees in Science and  
Engineering in Moscow in 1949. From  
Vacherniyaya Moskva, Jan-Dec 1949.



Dobrovin, I. G.

Vertebrates, Desert Fauna; Windbreaks,  
Shelterbelts, etc.

Problem of zoological examination of vertebrates in  
argillaceous semiarid lands of the Volga Valley  
in connection with the planting of shelterbelts.  
Biul. MOIP. Otd. biol. 57, No. 1, 1952

SO: Monthly List of Russian Accessions, Library of Congress, June 1952 1953, Unclassified.

DINESMAN, L.G.

Amphibia and Reptilia of southeastern Turgay tableland and the  
northern Aral Sea region. Trudy Inst.geog. 54:383-422 '53.

(MLRA 7:5)

(Turgay tableland--Vertebrates) (Vertebrates--Turgay tableland)  
(Aral Sea region--Vertebrates) (Vertebrates--Aral Sea region)

DINESMAN, L.G.

Causes of annual fluctuations of migration periods of birds to  
the European part of the U.S.S.R. Zool. zhur. 33 no.3:669-676 My-  
Je '54.  
(MLRA 7:7)

1. Institut lesa Akademii nauk SSSR.  
(Birds--Migration)

DINESMAN, L.G.

Economic value of the cormorant in the Volga River delta. Biul.  
MOIP. Otd. biol. 60 no.1:43-46 Ja-F '55. (MLRA 8:7)  
(Volga River---Cormorants)

DINESMAN, L.G.

Effect of economic land-use on the vertebrates of the northwestern part of the Caspian Depression. Biul.MOIP.Otd.biol. 62 no.1:112 Ja-Y '57. (MLRA 10:6)  
(CASPIAN DEPRESSION--WILD LIFE, CONSERVATION OF)

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3

DINESMAN, L.G.  
DINESMAN, L.G.

Materials on the harmful activity of elk in forests of the European part of the U.S.S.R. [with summary in English]. Biul. MOIP. Otd. biol. 62 no.4:5-12 Jl-Ag '57. (MIRA 10:11)  
(ELK) (FORESTS AND FORESTRY)

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3"

DINESMAN, L.G.

Practical results of studies on vertebrates in connection with  
shelterbelt afforestation at the Dzhanybek station from 1950 to  
1955. Trudy Inst. lesa 38:161-170 '58. (MINA 11:10)  
(Caspian Depression--Vertebrates)

DINESMAN, I.G.

History of tree and shrub growth in the area between the Ural and  
Volga Rivers. Trudy Inst. lesa 38:171-181 '58. (MIRA 11:10)  
(Caspian Depression--Botany)

DINESMAN, L.G.

Harmfulness of ungulate animals in forests of the U.S.S.R.  
Soob.Inst.lesa no.13:5-24 '59. (MIRA 13:2)

1. Institut lesa AN SSSR.  
(Ungulata) (Forests and forestry)

DINESMAN, L.G.

Effect of the white hare on the reproduction of larch forests  
in central Yakutia. Biul. MOIP. Otd. biol. 64 no. 5:17-25 S-0 '59.  
(MIRA 13:6)  
(YAKUTIA--LARCH) (HARES) (FOREST ECOLOGY)

DINESSMAN, Lev Georgiyevich; RODE, A.A., prof., doktor sel'skokhoz.nauk,  
otv.red.; KEMEZOVA, G.L., red.izd-va

[Changes in the nature of the northwestern part of the Caspian  
Depression] Izmenenie prirody severo-zapada Prikaspiskoi  
nizmennosti. Moskva, Izd-vo Akad.nauk SSSR, 1960. 158 p.  
(MIRA 13:8)

(Caspian Depression--Botany--Ecology)  
(Caspian Depression--Zoology--Ecology)

DINESMAN, L.G.

Effect of the depth of snowcover on harmful activities of the common  
hare in southern districts of the European U.S.S.R. Trudy inst.  
lesa 48:189-199 '60. (MIRA 14:3)

(Hares)

DINESMAN, Lev Georgiyevich; TIMOFEEV, V.P., doktor sel'skokhoz.nauk,  
prof., otd.red.; NIKITINA, O.G., red.izd-va; ASTAF'YEVA, G.A.,  
tekhn.red.

[Effect of wild mammals on the formation of tree stands] Vli-  
ianie dikikh mlekopitaiushchikh na formirovaniye drevostoev.  
Moskva, Izd-vo Akad.nauk SSSR, 1961. 164 p.

(Forests and forestry) (Mammals)

(MIRA 14:6)

KHODASHOVA, K.S.; DINESMAN, L.G.

Role of lesser susliks in the formation of soils in the clayey semidesert of the trans-Volga region. Pochvovedenie no.1:68-76 Ja '61. (MIRA 14:1)

1. Institut geografii AN SSSR i TSentral'naya laboratoriya lesovedeniya AN SSSR.  
(Volga Valley--Soils) (Volga Valley--Susliks)

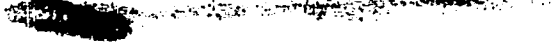
KOROL'KOVA, G.Ye.; DINESMAN, L.G., otv. red.

[Effect of birds on the abundance of injurious insects; based  
on studies in wooded-steppe oak forests] Vliyanie ptits na  
chislennost' vrednykh nasekomykh; po issledovaniiam v leso-  
stepnykh dubravakh. Moskva, Izd-vo Akad. nauk SSSR, 1963. 124 p.  
(MIRA 16:3)

(Insects, Injurious and beneficial)  
(Borisoglebsk region (Voronezh Province))--Birds)

SUKACHEV, V.N., akademik; MOLCHANOV, A.A.; DYLIS, N.V., doktor  
biol. nauk; TSEL'NIKER, Yu.L.; KARPOV, V.G.; RAFES,  
P.M.; DINESMAN, L.G.; PEREL', T.S.; YEGOROVA, S.A.;  
YENIKEYEVA, M.G.; BOL'SHAKOVA, V.S.; ZONN, S.V.;  
ALEKSANDROVA, V.D.; LEBEDEV, D.V., red.

[Fundamentals of forest biogeocenology] Osnovy lesnoi  
biogeotsenologii. Moskva, Nauka, 1964. 573 p.  
(MIRA 18:2)

1. Akademiya nauk SSSR. Laboratoriya lesovedeniya.  


GROSSET, G.E.; DINESMAN, L.G.; TSALKIN, V.I.

Ancient distribution of the steppe marmot. Biul. MOIP. Otd.  
biol. 70 no.2:34-46 Mr-Ap '65. (MIRA 18:5)

ABATUROV, B.D.; KARPACHEVSKIY, L.O.; Prinimali uchastiliye: DINESMAN, L.G.;  
DYLIS, N.V.; KISELEV, N.K.

Effect of moles on forest soils. Pochvovedenie no.6:24-32  
Je '65. (MIRA 18:11)

1. Laboratoriya lesovedeniya AN SSSR. Submitted Aug. 27, 1964.

DINESMAN, L.G.

Determination of the age in small biological objects by  
radiocarbon. Biul. MOIP. Otd. biol. 70 no.6:5-12 N-D '65  
(MIRA 19:1)

VOLEK, V. DINESTBIER, Z.

Lactic acid dehydrogenase in the blood serum after irradiation.  
Med. rad. 5 no. 6:39-42 '60. (MIRA 13:12)  
(LACTIC DEHYDROGENASE) (RADIATION)

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3

DINEV, D.

"Machine for Cutting Metals by the Utilization of Electric Current," p.16.  
(Ratsionalizatsiya, Vol.3, No.1, Jan. 1953, Sofiya.)

SO: Monthly List of East European Acquisitions, Vol.2, No.9  
Russia, Library of Congress, September 1953, Uncl.

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3"

DINEV, D.; AKHARIEVA, N.

"They Work Collectively." p. 3,  
(ZDRAVEN FRONT, No. 51, Dec. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), Lj., Vol. 4  
No. 5, May 1955, Uncl.

DINEV, D.

DINEV, D. New method for panoramic motion pictures. p. 15.

Vol. 6 , No. 10, Oct. 1956.

NATIONALIZATSIIA.

TECHNOLGY

Sofia, Bulgaria

See: East European Accession, Vol. 6, No. 3, March 1957

DINEV, G.

"Results of the work with cocoons in the Tekstilni vlakna State Industrial Enterprise, in Kharmanlii during 1956."

p.29 (Leka Promishlenost, Vol. 6, no. 8, 1957, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1958

DINEV, I.

"Device for Sewing Sleeves in Men's and Women's Clothing Easily and Exactly" P.16  
( RATIONALIZATSIIA Vol. 4, No. 3, Mar. 1954 - Bulgaria )

SO: Monthly List of East European Accessions, (EEAL), LC., Vol. 4, No. 4,  
Apr. 1955, Uncl.

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3

DREV, I.

"Rationalizers' Competition" P. 23

( RATIONALIZATSIIA )

Vol. 4, No. 3, Mar. 1954 - Bulgaria )

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4,  
Apr. 1955, Uncl.

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3"

DINEV, I.

"New Machine for Water Chlorination." p. 21,  
(RATIONALIZATSIIA, Vol. 4, No. 9, Sept. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (REAL), LC, Vol. 4  
No. 5, May 1955, Uncl.

DINELV IV.

جولی ۱۸



— 12 —

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3"

DEMÉK, I.á. [Demek, J.], dr.; DINEV, I. [translator]

Present state of the geomorphologic cartography in Czechoslovakia.  
Izv Geog inst BAN 7:17-26 '63.

1. Institute of Geomorphology, Czechoslovak Academy of Sciences,  
Brno (for Demek).

LINHART, IA. [Linhart, J.) dr; DINEV, L. [translator]

Reservoirs in Czechoslovakia, and geomorphologic study of their banks. Izv Geog inst BAN 7:27-32 '63.

1. Institute of Geomorphology, Czechoslovak Academy of Sciences, Brno (for Linhart).

DINEV, L.

"Stara Zagora", P. 1. (GEOGRAFIJA, Vol. 4, No. 9, 1954, Sofiya,  
Bulgaria)

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4,  
No. 6, June 1955, Uncl.

DINEV, L.

"Vasil Kolarov State Farm." p. 17,  
(GEOGRAFIJA, Vol. 4, No. 10, 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4  
No. 5, May 1955, Uncl.

DINEV, LIUBOMIR

Chekhoslovakiia. Sofiia, Nauka i iskustvo, 1956. 254 p. (Biblioteka Nauchno-populiarno geografisko chetivo pri Bulgarskoto geografsko druzhestvo)  
(Czechoslovakia. illus., maps (1 fold.), bibl., footnotes)

SO: Monthly Index of East European Accessions (EEAI) LC, vol.7 No.5 May 1958

DINEV, L.

Emil Borisovich Valev, special guest of Bulgarian geographers. p. 21

GEOGRAFIIA. Vol. 6, No. 4, 1956

Sofyia, Bulgaria

So. East European Accessions List

Vol. 5, No.9

September, 1956

DINEV, L.

A. Stekolnikov's Puteshestvie po Bolgarii (Traveling around Bulgaria); a book review. p.24. (Bulgarsko geografsko druzhestvo) Sofiia. Vol. 6, no. 5, 1956

SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 5, no. 12, December 1956

DINEV, L.

Air transportation in Bulgaria, 1947-1957. p. 1.  
(Geografiia, Vol. 7, no.1, 1957. Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957. Uncl.

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3

DINEV Lyubomir

DINEV, Lyubomir (Narodnaya Respublika Bolgarii).

The first Bulgarian globe. Izv. AN SSSR. Ser. Geog. no.3:81-84  
My-Je '57. (MIRA 10:12)  
(Bulgaria--Globes)

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3"

DINEV, L. I. PENKOV and T. KHRISTOV'S

Nashi gradove (Our Cities); a book review. p. 24.  
(Geografiia, Vol. 7, no. 1, 1957. Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol.6, no.6, June 1957, Uncl.

DLINEV, L.

"Jordan Zakhariev; In Commemoration of His 80th Birthday."

p. 21 (Geografiia, Vol. 8, No. 5, 1958, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 11,  
Nov, 1958

BESHKOV, A.S.; DINEV, L.A.

Geography in Bulgaria; translated from the Bulgarian by S.I.  
Zelenina. Vop. geog. no.44:60-82 '58. (MIRA 12:5)  
(Bulgaria--Geography)

DINEV, Liubomir, prof. d-r

Place of geographical sciences in socialism. Nauch zhivot 7  
no. 1:5-7 Ja-Mr '64.

DINEV, Liubomir; VELCHEV, Ivan; BORISOV, Zdravko; KRUSTEV, Krustiu

Structural characteristics, distribution, and problems  
of the labor resources coming from the Peñik District.  
Godishnik bicol 57 no.2:201-250 '62-'63 [publ. '64].

Diva, Maria

- Rochester, Science at Princeton, Vol. XIV, No. 5, May 62  
 (continued)

  16. "The Birth of the Elements," Proc. T. Tech. Resch and  
Bull. M. N.R.C.; pp 265-277.
  17. "The Formation of Natural Coals," Ch. Petrol. and  
 Ind. Chemis.; pp 28-29.
  18. "The Discovery of the Colonial System and the  
 Beginning of Minas Gerais," Brasilian Stud., Universidade  
 by Lecturer (doctor universitatis); pp 30-31.
  19. "The Alpine Features," C. BANCROFT, Candidate in  
 Agricultural Sciences, (Candidate in Science Agriculture);  
 pp 32-33.
  20. "Modern Methods for the Exploitation of Oil, Fluid  
 Injections," Prof. J. MCALLEN, Candidate in Sciences  
 (Candidate in Science), Institute of Petroleum, Gas  
 and Chemicals (Instituto de Petróleo, Gás e Geologia),  
 "Notes on the Production of Crude Oil from the  
 Pecado, São Francisco, Rio das Mortes, Rio Grande  
 do Norte, Rio Grande and São M. Heróis,"  
 or the Industrial Service, (Serviço Industrial de  
 Pesquisas, Rio das Mortes, Rio Grande and São  
 M. Heróis), Diretor Geral da Produção and Extraction of  
 Oil, (M. Director General Petróleo Extractivo Intel);  
 pp 34-35.
  21. "The Automation of Economic-Chamber Coalining  
 in the Kestia Furnaces," Prof. J. L. GROBETTA;  
 pp 37-38.
  22. "Modern Equipment, The Textile Industry," pp 40-41.
  23. "Let Us Build a Radio-Jet," Prof. Vasile COZITA;  
 pp 42-43.

2/2

DINEV, P. - MASHINIZIRANO, Zemedelie

Repairing the shaft box of the STZ\*NATI Tractor. p. 20  
(MASHINIZIRAN ZEMEDELIE Vol. 6, No. 5, May 1955.)

SO: Monthly list of East European Accession, (KEAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.

DINDEV, P.

Repair of pistons and reels of tractor motors, p. 16. Repair of tractors in the  
machine-tractor station. Tr. from the Russians. p.21.  
(Mashinizirane Zemdelie Vol. 6, no. 7, July 1955, Sofiya)

SO: Monthly List of East European Accessions, (EHAL). LC, Vol. 4, No. 11  
Nov. 1955, Uncl.

DINEV, P.

Restoration of bearing bushings by coating with lead bronze. p. 15.

Vol. 6, no. 11, Nov. 1955

MASHNIZIRANO ZEMEDELIE

Sofiya, Bulgaria

So; Eastern European Accession Vol. 5 No. 4 April 1956

DINEV, P.

Grain combine with the attachment for bagging the grain. p. 28

MASHINIZIRANO ZEMEDELIE. Vol. 7, No. 6 June 1956

Sofiya, Bulgaria

So. East European Accessions List

Vol. 5, No. 9

September, 1956

DINEV, P.

Let us improve the conditions for the technical servicing of  
the tractors. p. 7. MASHINIZIRANO ZEMEDELIE. Vol. 7, no. 7,  
July 1956. Sofia, Bulgaria

SOURCE: East European Accessions List, (EEAL) Library of  
Congress, Vol. 6, No. 1, January 1957

DINEV, S.

"Experiments in Afforestation with Chestnuts in the District of the Icheren Forest Enterprise." p.234  
(GORSKO STOPLANSTVO Vol. 9, no. 5, May 1953 Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 9,  
Oct. 1953, Uncl.

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3

DINEV, Stefan

Problem of labor standardization and wages in commerce. Trud  
tseni 4 no.9:46-60 '62.

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3"

7 3  
42 ij

A new technique for gravimetric semimicro analysis. N. Iordanov and S. Drev. Godishnik Sofiiskiia Univ., 1955-1956, Part 1, No. 2, p. 11-15. — An efficient filtering method allows the accurate determination of small amounts of ppt's. Pragl's filtering tube was modified so that instead of a stoppered head several layers of filter paper were used. The preparation of the filtering tube is described. Analyses are performed with an error of only 0.1 to 0.5%.

G. H. Meguerian

PESHEV, Ts.; ANGELOVA, V.; DINEV, T.S.

Cricetulus migratorius Pall (family Cricetidae); a new species of  
mammals in the fauna of Bulgaria. Izv Zool inst BAN 9:393-396 '60.  
(EEAI 10:9)

(Bulgaria--Cricetulus migratorius)

PESHEV, Ts.; DINEV, T.; ANGELOVA, V.

Dormouse *Mycmimus personatus* Ogn. (Myoxidae family); a new species  
of rodents for the fauna of Europe. Izv Zool inst BAN 9:305-313  
'60. (EEAI 10:9)

(Dormice) (Europe—Myoxidae)

PESHEV, TS. Kh.; DINEV, T. S.; ANGELOVA, V. I.

*Myomimus personatus* Ogn. (Mammalia, Myoxidae), a new rodent in  
the fauna of Bulgaria. Zool. zhur. 39 no.5:784-785 May '60.  
(MIRA 13:10)

1. Chair of Vertebrate Zoology, Sofia State University, and Republic  
Anti-epidemic Station.  
(Bulgaria--Dormice)

POSPEROVA-SETROM, M.V.; BABENKO, L.V.; PARSHINA, N.P.; DIMEVA, A.I.

Age identification of nymphs in *Alecrorobius tholozani* (Lab.  
et. Még.). Dokl.AN SSSR 106 no.4:757-751 F '56. (MLRA 9:6)

1.Institut malyarii, meditsinskoy parazitologii i gel'mintologii  
Ministerstva zdravookhraneniya SSSR i Moskovskiy gosudarstvennyy  
universitet imeni M.V.Lomonosova. Predstavлено akademikom K.I.  
Skryabinym.

(MITES)

Country	:	USSR
Category	:	Human and Animal Physiology. Lactation.
Abs. Jour.	:	Ref Zhur-Biol., No 23, 1956, 107715
Author	:	Dinevich, L. S.
Institut.	:	Moldavian Scientific Research Institute of*
Title	:	The Microelements Contained in Human Milk.
Orig. Pub.	:	Sb. tr. Mold. n.-i. in-t epidemiol., mikrobiol. i gigiyeny, 1956, vyp. 2, 197-202
Abstract	:	The average content of milk (ashes) consists of Mn $10^{-5}$ - $10^{-4}$ percent; Cu $10^{-3}$ - $10^{-2}$ percent; Ti $10^{-3}$ - $10^{-2}$ percent; Pb $10^{-3}$ - $10^{-2}$ percent; Cr $10^{-3}$ - $10^{-2}$ percent; Si $10^{-3}$ - $10^{-1}$ percent; Al $10^{-3}$ - $10^{-2}$ percent; Ag $10^{-5}$ - $10^{-4}$ percent. In hypogalactia, the contents of Mn, Cu, Ti, Pb, and Ag are diminished.
Card:	1/1	
	*Epidemiology, Microbiology, and Hygiene.	
	70	

DINEVICH, L.S.

Aluminum in human milk. Vop. pit. 19 no.2:76-80 Mr-Ap '60.  
(MIRA 14:7)

1. Iz Moldavskogo instituta epidemiologii, mikrobiologii i gigiyeny  
i kafedry biokhimii (zav. - prof. A.O.Vaynar) Stalinskogo meditsinskogo  
instituta.

(MILK, HUMAN)

(ALUMINUM—ANALYSIS)

DINEVICH, L.S.

Some growth requirements of *Clostridium perfringens*. Trudy  
MIEMG no. 5:69-77 '61. (MIRA 15:9)  
(CLOSTRIDIUM) (BACTERIOLOGY--CULTURES AND CULTURE MEDIA)

DINEVICH, L.S.

Effect of some trace elements on the biological activity of  
Clostridium perfringens during cultivation on a casein hydroly-  
sate medium. Trudy MIEMG no.5:79-88 '61. (MIRA 15:9)  
(CLOSTRIDIUM) (PROTEIN HYDROLYSATES) (TRACE ELEMENTS)

DINEVICH, L.S., Nauchnyy sotrudnik

"Biochemical methods of research" by M. IA. Lempert, Reviewed  
by L.S.Dinevich. Zdravookhranenie 4 no.3t59-60 My-Je'61.  
(MIRA 16.7)

1. Moldavskiy institut epidemiologii, mikrobiologii i gigiyeny.  
(BIOCHEMISTRY)

TFREKHOV, I.V.; MIROSHNICHENKO, A.G.; NEMCHENKO, G.V.; DINEVICH, V.G.

Frogs of tractor-driven plows from high-strength cast iron.  
Trakt. i sel'khozmash. no.4:45-46 Ap '65. (MIRA 18:5)

1. TSentral'noye konstruktorsko-tehnologicheskoye byuro Gosudarstven-nogo komiteta po mashinostroyeniyu pri Gosplane SSSR, Odessa.

LINDENAU, N.I.; RAPORT, M.Ya.; DINEYEV, A.I.; GAPANOVICH, L.N., mladshiy nauchnyy sotrudnik.

Mining coal seams of the Prokop'evsk deposits in Kuznetsk Basin in connection with recent coal and gas outbursts. Ugol' 32 no.12: 14-18 D '57. (MIRA 11:1)

1.Glavnyy inzhener kombinata Kuzbassugol' (for Lindenau) 2.Starshiy nauchnyy sotrudnik Instituta gornogo dela AN SSSR (for Rapport). 3.Starshiy nauchnyy sotrudnik Vostochnogo nauchno-issledovatel'skogo instituta (for Dineyev). 4.Institut gornogo dela AN SSSR (for Gapanovich).

(Kuznetsk Basin--Coal mines and mining—Accidents)

DEYCH, M.Ye.; ZARYANKIN, A.Ye.; SHERSTYUK, A.N.; DINEYEV, Yu.N.

Investigation of gate mechanisms of radial-flow turbines.  
Nauch.dokl.vys.shkoly; energ. no.4:195-206 '58.

(MIRA 12:5)

1. Rekomendovana kafedroy parovykh i gazovykh turbin Moskovskogo  
energeticheskogo instituta.  
(Gas turbines)

L 25370-65 EWI(d)/EWT(m)/EWP(w)/EWP(f)/EWP(c)/EWP(v)/EPR/I/EWP(k)/EPA(bb)-2/EWP(l)  
Pf-4 EM

ACCESSION NR: AR5003525

S/0285/64/000/011/0015/0015

SOURCE: Ref. zh. Turbostroyeniye. Otd. vyp., Abs. 11.49.71

32

AUTHOR: Dineyev, Yu. N.; Ozimov, F. L.; Filatov, Yu. N.

B

TITLE: Study of the intake units of radial turbines ?

CITED SOURCE: Tr. Tsentr. n.-i. avtomob. i avtomotorn. in-ta, vyp. 64, 1964,  
25-58

TOPIC TAGS: inlet screen, radial gas turbine, inlet guide vane, <sup>26</sup>turbine engine  
test <sup>26</sup>

TRANSLATION: The line diagram of a device for static studies of gratings for the vanes of radial turbines is given. Guide vane assembly gratings differing in contour shape, thickness of the trailing edge, relative spacing and angle of installation were studied. The geometric characteristics of tested gratings are given. The line diagram of a test stand <sup>26</sup>for radial turbines is given together with its lubrication system. Several types of vaneless intake units were studied. Their geometric characteristics are given. Some of the results of experiments are given as well as recommendations.

Card 1/2

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3

L 25370-65

ACCESSION NR: AR5003525

SUB CODE: PR

ENCL: 00

O

Card 2/2

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420007-3"

L 52371-65 ENT(1)/ENT(m)/ENT(x)/ENT(f)/ENT(r)/T-2/ENP(x)/EPB/ENA(c) PI-1/Pa-4

ACCESSION NR: AR5013466 EN

UR/0285/65/000/004/0014/0014

SOURCE: Ref. zh. Turbostroyeniye. Otd. vyp., Abs. 4.49.94

AUTHOR: Khanin, N. S.; Dinevov, Yu. N.; Ozimov, P. L.

TITLE: Study of the vane intake assemblies of radial turbines

CITED SOURCE: Tr. Tsentr. n.-i avtomob. i avtomotorn. in-ta, vyp. 71, 1964, 3-28

TOPIC TAGS: guide vane, radial gas turbine, flow rate, turbine blade shape

TRANSLATION: The authors studied the effect which the shape of the blade in guide vane assemblies has on the characteristics of compact radial turbines when the blades are set at various angles and with various relative pitches. Particular attention was devoted to the effect which the thickness of the trailing edges of the blades has on the efficiency and flow rate in this type of turbine. L. Kallistova.

SUB CODE: PR

ENCL: 00

zah  
Card 1/1

L 52088-65 EPR/EPA(bb)-2/T-2/JWP(I)  
ACCESSION NR: AP501535B

UR/0286/65/000/009/0103/0103  
621.438-546

AUTHOR: Khanin, N. S.; Sherstyuk, A. N.; Dineyev, Yu. N.

15

B

TITLE: A turbine flow regulator. Class 46, No. 170787

SOURCE: Byulleten' izobrateniy i tovarnykh znakov, no. 9, 1965, 103

TOPIC TAGS: flow regulation, turbine engine, hydraulic device

ABSTRACT: This Author's Certificate introduces a turbine flow regulator made in the form of a movable diaphragm located in a spiral feed pipe. Hydraulic losses are reduced by locating the movable diaphragm above the outside edge of the working wheel.

ASSOCIATION: Tsentral'nyy nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyj institut (Central Scientific Research Institute of Automobiles and Automobile Engines)

SUBMITTED: 09Jul63

ENCL: 01

SUB CODE: PR

NO REF Sov: 000

OTHER: 000

Card 1/2

I. 52088-65  
ACCESSION NR: AP5015358

ENCLOSURE: 01

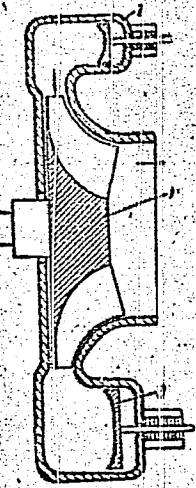


Fig. 1. 1--turbine; 2--feed pipe; 3--diaphragm

XHANIN, N.S.; SHERSTYUK, A.N.; ZAYCHENKO, Ye.N.; DINEYEV, Ye.N.; PORTNOV, D.A., doktor tekhn.nauk, prof., rezensent

[Supercharging and superchargers of motor-vehicle engines]  
Nadduv i nagnetateli avtomobil'nykh dvigatelei. Moskva,  
Mashinostroenie, 1965. 221 p. (MIRA 18:8)

DINGA, Dumitru, ing.

~~Factors influencing the volume of current repairs on motor vehicles.~~  
Rev transport 10 no.3:122-126 Mr '63.

DINGES, N.P., aspirant

Experimental unit for studying a simplified sawing of larch by sections of chain saws. Trudy STI 37:51-62 '64.

Determining the optimal reduction for feed limiting devices during the sawing of larch by all-purpose chain saws. Ibid.: 63-69  
(MIRA 18:5)

DINGOZOV, G.

Swelling of the clay and its effect on construction. p. 21.  
STROITELSTVO. Sofiya. Vol. 3, no. 2, 1956.

SOURCE: East European Accessions List. (EEAL) Library of Congress.  
Vol. 5, No. 8, August 1956.

DINGOZOV, G.

DINGOZOV, G. Test loading, an effective method of determining the weight capacity of poles. p.22.

Vol. 3, no. 3/4, 1956, STROITELSTVO, SOFIYA, BULGARIA.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, no. 10, Oct. 1956.